Benjamin Stockton

PhD Candidate & Research Assistant

Education

2019-Present PhD Candidate in Statistics, University of Connecticut, Storrs, CT.

- O GPA: 3.85
- Courses: Applied Statistics I & II, Mathematical Statistics I & II, Linear Models I & II, Design of Experiments, Inference I & II, Probability I & II, Intro to Nonparametric Statistics, Intro to Time Series, Bayesian Data Analysis, Intro to Multivariate Statistics, Bioinformatics, Intro to Machine Learning, Data Visualization and Communication
- 2016-2019 Bachelors of Science in Mathematics (Emphasis in Statistics), University of Wisconsin-Whitewater, WI.
 - Minor in Computer Science
 - O GPA: 3.87
 - Courses: Calculus III, Linear Algebra, Intro to Real Analysis, Abstract Algebra I, Intro to Topology, Applied Statistics, Mathematical Statistics I & II, Regression Analysis, Intro to C++, Intermediate Programming, Data Structures, Programming Languages, Algorithms, Assembly Programming
- 2015-2016 **Bachelors of Science (Undeclared)**, University of Wisconsin-Madison, Madison, WI.
 - O GPA: 3.65
 - O Courses: Calculus I & II

Publications (Accepted & In Progress)

- 1. Strange, C. C., Stockton, Benjamin, Jordan, & Harel, O. (2024). (In Progress) addressing selection bias in sentencing research through patternmixture models.
- 2. Stockton, Benjamin, Strange, C. C., & Harel, O. (2023). Now You See It, Now You Don't: A Simulation and Illustration of the Importance of Treating Incomplete Data in Estimating Race Effects in Sentencing. *Journal of Quantitative Criminology*. https://doi.org/10.1007/s10940-023-09577-w
- 3. Stockton, Benjamin, & Harel, O. (2023). (In Progress) Imputation of Angular Missing Data by Bayesian Projected Normal Regression.
- 4. Stockton, Benjamin, & Harel, O. (2023). (In Progress) Imputation of Incomplete Angular Time Series Data.
- 5. Sidi, Y., Stockton, Benjamin, & Harel, O. (2024). (Accepted by New England Journal of Statistics in Data Science) Non-inferiority clinical trials: Treating margin as missing information. New England Journal of Statistics in Data Science, 000 (000).

Work and Research Experience

June 2021 - Research Assistant, University of Connecticut, Storrs, CT.

- Present O Supplemental Grant for NSF Grant # 2015320
 - Overall NSF grant is for developing a model to classify bovid teeth fragments from hominid archeological site by species. This problem requires solving missing data problems in the context of shape analysis.
 - Supplement is for my studies and research as an underrepresented minority hispanic student. The research goal of the grant is to develop missing data methods in the context of directional data including developing multiple imputation strategies for directional data in regression, time series, and spatio-temporal contexts.
 - I have developed a novel imputation method for angular data based on predictive posterior draws from a projected normal regression to be used in multiple imputation. I have also spent time investigating potential methods for classification and clustering of incomplete angular and directional data.
- June 2022 Interdisciplinary Projects, University of Connecticut, Storrs, CT.

- Present O A collaboration between my advisor, Ofer Harel, C. Clare Strange, assistant professor of criminology and justice studies at Drexel University, and myself where we illustrated the impacts of using complete case analysis for incomplete data analysis via simulation studies on the impacts of racial identity in sentencing decisions.
 - o github.com/benjamin-stockton/missing-data-criminology
- June 2019 Data Science Leadership Development Program Intern, Travelers Insur-July 2019 ance Co., Hartford, CT.
 - o For the internship, I worked on a classification problem using XGBoost models and Natural Language Processing using python and various python packages such as pandas, numpy, scikit-learn, xgboost, and huggingface.
- June 2019 Colorado Summer Institute in Biostatistics (CoSIBS) Participant, July 2019 Colorado School of Public Health, Aurora, CO.
 - I took an introductory course in applied biostatistics and methods of biostatistics.
 - O The program concluded with a project for which we analyzed and replicated the analysis of a paper on a clinical trial on the effectiveness of a new anti-malaria treatment.
- January 2018 Undergraduate Research Assistant, Department of Mathematics, University - May 2019 of Wisconsin-Whitewater, Whitewater, WI.
 - Used College Algebra enrollment and course data to analyze how to more effectively place students in either standard or Moving Up sections using multiple measures.
 - May 2018 Valparaiso University Mathematics REU Participant, Valparaiso Uni-July 2018 versity & NSF, Valparaiso, IN.
 - O Member of a three person that completed a research project on the optimal creditworthiness threshold of a bivariate distribution.
 - June 2017 Undergraduate Research, Department of Mathematics, University of May 2019 Wisconsin-Whitewater, Whitewater, WI.
 - o Interdisciplinary research project between Mathematics, Computer Science, and Psychology Departments focused on developing a web application to analyze the progression of STEM majors to graduation at UW-Whitewater.
 - Assisted with data collection and visualization of baseball data for statistical research with other undergraduate math students.

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- October 2016 Undergraduate Research Assistant, Department of Mathematics, University - May 2017 of Wisconsin-Whitewater, Whitewater, WI.
 - O Worked with Math department enrollment data to better understand what factors cause students to change majors and course paths.

August Student Hourly for the Survey of the Health of Wisconsin, School of 2015-August Medicine and Public Health, University of Wisconsin-Madison, Madison, WI.

2016 • As a student hourly employee, assisted with administrative tasks required by the study including scheduling appointments, preparing lab kits, scanning documentation, in-depth use of databases, preparation of materials for participant selection, and more tasks.

Presentations

- 2023 Student Workshop on Statistical Computing. 'Getting to Know Stan'
- 2023 NESS Invited Session. 'Multiple Imputation with Angular Covariates: Imputing Incomplete Angular Data with Projected Normal Regression'
- 2023 ENAR Invited Session. 'Incomplete data in non traditional settings: Angles, Functions, and Shapes'
- 2018 National Conference on Undergraduate Research. Oral presentation on research from the project for evaluating undergraduate STEM student academic success'
- 2018 Indiana Mathematics REU Conference. Oral presentation on research on thresholds for credit-worthiness based on a bivariate distribution

Mentoring

September Undergraduate Research Mentor, University of Connecticut, Storrs, CT.

Present

2022 - O Mentoring Sana Gupta, an undergraduate in statistics, on a project analyzing survey responses on motivations for exercising conducted by Katherine Gnall, a doctoral student in psychology. The project will be the basis for Sana's honors thesis.

Teaching

January 2024 **Teaching Assistant**, Department of Statistics, University of Connecticut, - Present Storrs, CT.

• Primary Instructor for STAT 3025Q: Statistical Methods

August 2019 **Teaching Assistant**, Department of Statistics, University of Connecticut, - May 2021 Storrs, CT.

- \odot Fall 2019 and Spring 2020 Teaching Assistant for STAT 1000Q : Introduction to Stats I with Instructor Robert Apruzese
- $\,\circ\,$ Fall 2020 and Spring 2021 Teaching Assistant for STAT 1100Q : Elementary Concepts of Statistics with Instructor Kathleen McLaughlin

September Learning Assistant, Department of Mathematics, University of Wisconsin-2018 - May Whitewater, Whitewater, WI.

- 2019 O Fall 2018 Learning Assistant for Intro to Applied Statistics for Dr. Khyam Paneru. I primarily assisted students with learning to use R and applying R to statistical analysis for a final project.
 - O Spring 2019 Learning Assistant for Introduction to Real Analysis for Dr. Wesley Hough

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- September Tutor in the Math Learning Center, Department of Mathematics, University 2016 May of Wisconsin-Whitewater, WI.
 - 2018 General tutor for courses including Pre-Algebra, Quantitative Reasoning, College Algebra, Finite Mathematics, Pre-Calculus, Calculus I, Calculus II, Calculus III, and Intro to Statistics

Recognition & Awards

- 2023 Summer Fellowship Award. Department of Statistics, University of Connecticut
- 2016 2019 University of Wisconsin-Whitewater Dean's List. Each semester from Fall 2016 through Spring 2019
 - 2018 'Best Use of Data' Poster Award. University of Wisconsin-Whitewater Assessment Day for undergraduate research project on the academic progress of STEM undergrads.
 - 2018 Marion B. Schlicher Scholarship.
 - 2017 CK Flanagan Scholarship.
 - 2016 University of Wisconsin-Madison Dean's List. Spring 2016
 - 2015 UW-Madison Fort Atkinson Alumni Chapter/Pellegrin Scholarship. Fort Atkinson Community Foundation
 - 2015 Theodore W. Batterman Scholarship. Fort Atkinson Community Foundation
 - 2010 Helen Rose Inspire-a-Dream Scholarship.

Workshops (Attended)

- 2023 Field of Dreams Conference presented by the Math Alliance.
- 2023 JSM Diversity Mentoring Program.
- 2023 ENAR Fostering Diversity Workshop.
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- 2022 JSM Diversity Mentoring Program.
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- 2021 JSM Diversity Mentoring Program.
- 2021 ENAR Fostering Diversity Workshop.